



Description:


The intent of the *Dodge County, WI COVID-19 Weekly Report* is to turn real data tracked into a visible format for the community to stay informed on the current status, past trends and trajectory of COVID-19 infection in Dodge County, WI to aide in virus mitigation decision making.

The data shown in this report are subject to change. We strive for transparency and accuracy in our data, and as individual cases are investigated by public health, there may be corrections to the status and details of cases that result in changes to this information. Some examples of corrections or updates that may lead to changes to our data, such as case and negative counts and deaths going up or down, include:

- Update or correction of case's address, resulting in a change to their location of residence to another county or state,
- Correction to laboratory result,
- Correction to a case's status from confirmed to unconfirmed (for example, if they were marked as confirmed because a blood test detecting antibodies was positive instead of a test detecting the virus causing COVID-19),
- De-duplication or merging and consolidation of case records,
- Update of case's demographic information from missing or unknown to complete information.

Content:

Page 1- Purpose, disclaimer, cumulative statistics	Page 6- Percent positivity rate
Page 2- Vaccine updates	Page 7- Weekly test results
Page 3- Vaccine updates & other updates	Page 8- New cases per 100,000 people (Harvard Model)
Page 4- Weekly Community case summary	Page 9- Dodge County Safe Restart
Page 5- Death Reporting	Page 10- Testing criteria & test sites

Key: Underlined phrases or the  icon indicate a clickable hyperlink that will redirect you to original sources or further information on the source's website.

COVID-19 CUMULATIVE STATISTICS:

Population 90,005

Source: All statistics for reporting are tracked through the Wisconsin Electronic Disease Surveillance System (WEDSS), and are extracted from that database unless otherwise noted. \*\*\* Confirmed vs Probable case definition.

25

Total Weekly Positive Tests  
(PCR & Antigen)

2,332 (+0)

POSITIVES FROM  
DEPARTMENT OF  
CORRECTIONS

9,649 (+18)

COMMUNITY POSITIVE  
CASES  
excludes Department of  
Corrections

11,981 (+18)

TOTAL CONFIRMED CASES  
(using PCR test; By person, not test)

195 (+3)

DECEASED  
172- Confirmed cases  
23- Probable cases

79

ACTIVE COMMUNITY  
POSITIVES

Source: Dodge County Public Health  
Department Tracking Log

948 (+7)

TOTAL PROBABLE CASES  
(using a rapid antigen test; By person, not test)

43,740 (+98)

TOTAL NEGATIVE CASES  
(By person, not test)

728 (+4)

HOSPITALIZATIONS  
EVER

9,406

RECOVERED COMMUNITY  
POSITIVES

Source: Dodge County Public Health  
Tracking Log

## WI- Vaccine Distribution Summary

Last updated: 6/1/2021



Allocated

5,782,655.00

Last updated: 6/7/2021



Administered

5,260,696

Pfizer

Moderna

Janssen

As of 6/8/21:

38.9% (+0.8%) of Dodge County Residents have received at least 1 dose of a 2-dose vaccine series.

34,131



34.9% (+0.8%) of Dodge County Residents have completed a 2-dose vaccine series or 1 dose only vaccine

30,678



## Wisconsin Updates:

### COVID-19 Vaccines Can Be Given with Other Routine Vaccines

The Advisory Committee on Immunization Practices (ACIP) recently announced that all three authorized COVID-19 vaccines can be administered at the same time as other vaccines. This means that adolescents and adults can get a COVID-19 vaccine and other vaccines without having to worry about timing, you can even get them on the same day! Are you or your children behind on vaccines? Make an appointment today with your health care provider to catch up on routine vaccines – and make sure to ask about the COVID-19 vaccine!

### COVID-19: Resources for Parents and Guardians



The [Wisconsin DHS page](#) connects parents and guardians with resources to support their family's health and well-being during the COVID-19 pandemic. Because COVID-19 is still spreading in our communities, all of us have a role to play in keeping Wisconsin children healthy and safe.

### COVID-19: Wisconsin Summary Data



- [Wisconsin summary statistics](#)
- [7-day percent positive by test, total tests by day](#)
- [Cases and deaths maps by county, and census tract, municipality, school district, and zip code](#)



I got my  
COVID-19  
vaccine!



### Dodge County Public Health Unit COVID-19 Vaccine Clinic Schedule:

- Clinics listed are open to any Wisconsin resident 18 y/o and older unless noted as Pfizer vaccine (12 y/o & older-A parent or legal guardian must also be present)
- Appointments guarantee vaccine but walk-ins are welcome
- Call to make an appointment: 920-386-4830

*June 2021*

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1)	2)	3)	4) Moderna @DCPH 1p-3p	5)
6)	7)	8)	9) Pfizer @ DCPH 2p-6p	10) Pfizer @ Hustisford HS 3:30p-6p	11) Moderna @ DCPH 1p-3p Pfizer @ Mayville HS 3:30p-6p	12) J&J, Pfizer @ Beaver Dam Farmers Market 8a-12p
13)	14)	15) Pfizer and J&J @ PAVE 9:30a-12p	16)	17)	18) Moderna @ DCPH 1p-3p	19)
20)	21)	22)	23)	24)	25) Moderna @ DCPH 1p-3p	26) J&J, Pfizer @ Mayville Piggly Wiggly 8a-12p
27) J&J, Pfizer @ Lomira Piggly Wiggly 8a-12p	28)	29)	30)			

#### Wisconsin COVID-19 Vaccine Hotline



For vaccine help, Wisconsin residents can call

**844-684-1064**

This call center is equipped to help people find vaccine locations, answer medical questions related to the Covid-19 vaccine, and assist with registration, including but not limited to providers using the Wisconsin COVID-19 Vaccine Registry

#### DHS Transitions to VaccineFinder

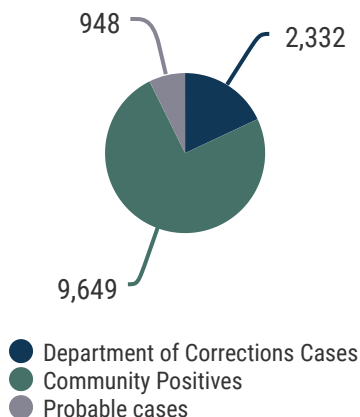
The Wisconsin Department of Health Services (DHS) will begin using VaccineFinder to help people more easily locate available vaccine providers who are open to the public.

The Centers for Disease Control and Prevention (CDC) launched the VaccineFinder tool in March to help people find COVID-19 vaccine in their area. Next month, the tool will replace the DHS map of COVID-19 vaccine providers that launched in February.

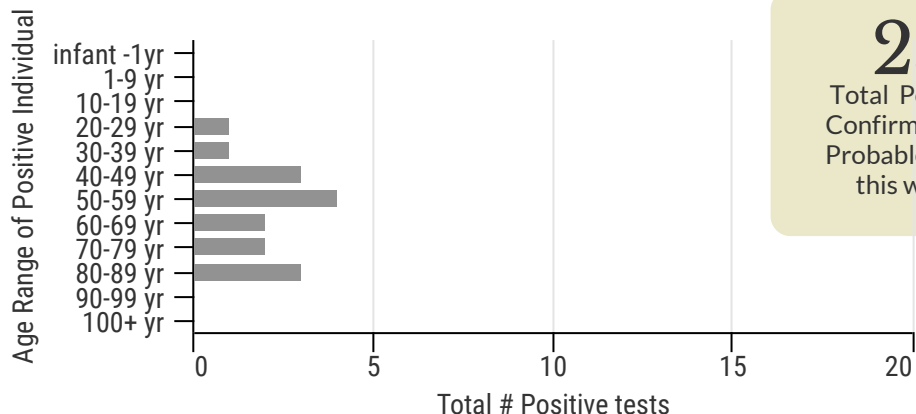
**VaccineFinder**

\*Statistics on this page are calculated using total Confirmed Community cases unless otherwise stated.

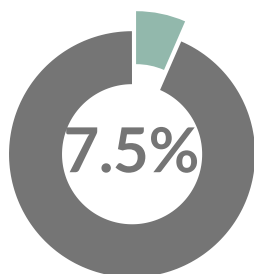
## Case Breakdown



## Age Range of [Confirmed] PCR & [Probable]Antigen test COVID-19 Individuals

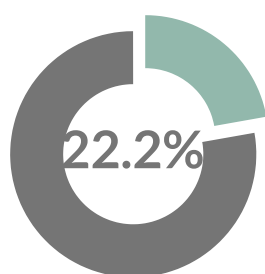


## % ever HOSPITALIZED



● HOSPITALIZED  
● NOT HOSPITALIZED

## Weekly % HOSPITALIZED



● HOSPITALIZED  
● NOT HOSPITALIZED

**"Hospitalized"** means the person needed to be admitted to the hospital for medical care at some point in their illness. This does not include someone that was only seen in urgent care or the emergency department. The length of admission varies among cases: *at least one night or up to a month or longer.*

**Less than 1%** of those cases were put on mechanical ventilation to assist with breathing.

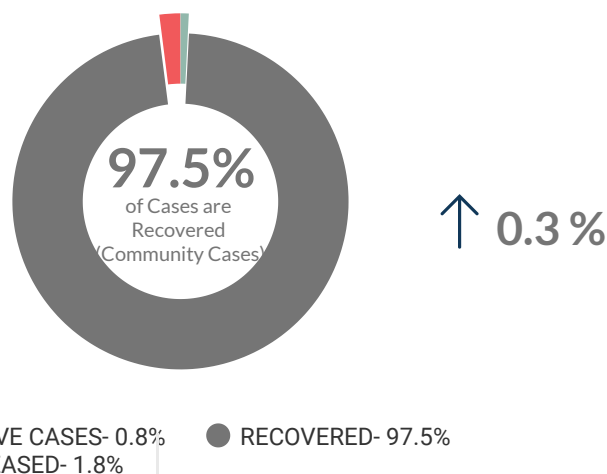
**4** patients with COVID-19 were admitted to the hospital this week because of their symptoms. Does not include DOC cases.

**79** cases are actively isolating at their homes and receive daily monitoring calls from Public Health staff. **Down 24 confirmed cases from last week.**

**9,406** cases are recovered: it has been 10 days since symptoms first appeared and they have been symptom-free for 24 hrs. **Up 40 confirmed cases from last week.**

**195** cases are deceased from the virus. **Up 1 confirmed cases and 2 probable cases from last week.** (\*8 of the total deaths are from the Department of Corrections).

## RECOVERY STATUS



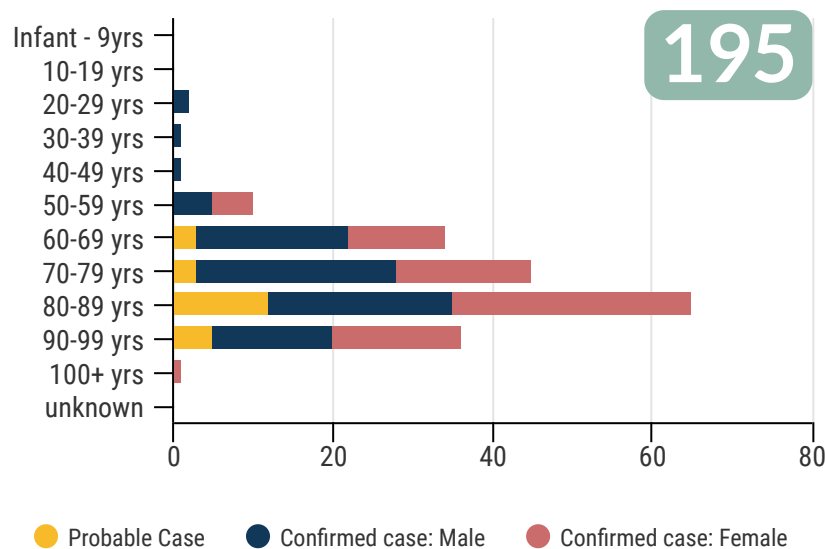
## Counting deaths among COVID-19 cases in Dodge County:

DHS COVID-19 Deaths



- ✓ 1. Deaths must be reported by health care providers, medical examiners/coroners, and recorded by local health departments in order to be counted.
- ✓ 2. The medical examiner in the county of the death reviews all pertinent medical records and tests to determine the cause of death.
- ✓ 3. COVID-19 must be listed as a "cause of death" or "other significant condition" in order for it to be considered a COVID death
- ✓ 4. A death is counted in statistics once the death certificate is finalized and received by Dodge County Public Health..

## COVID-19 Deaths by Age and Gender

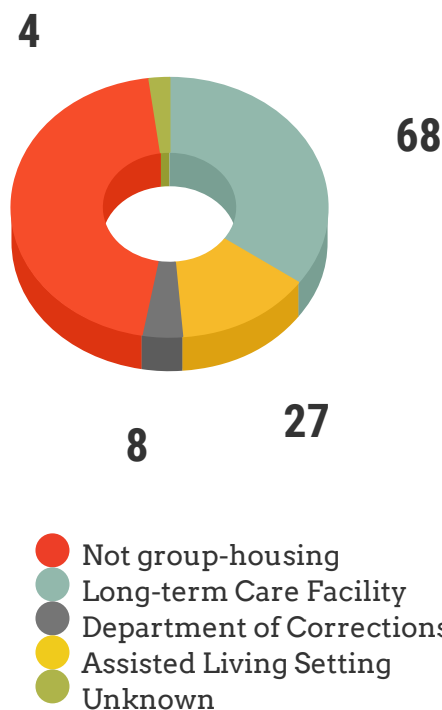


## Medical care received:

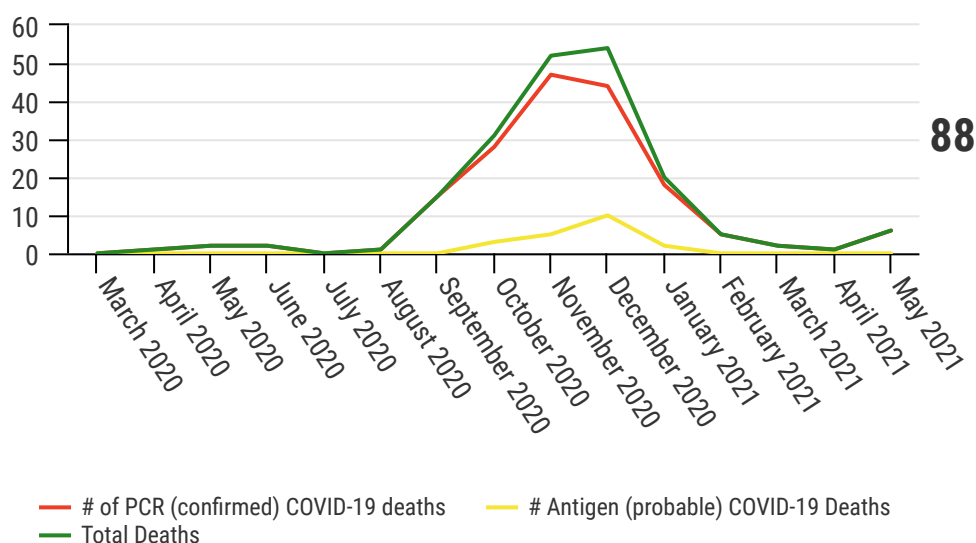
Hospitalized	110
Any Intensive Care	25
Intubated	20
Not Hospitalized	39
Unknown Hospitalization Status	36

Source: Public Health Analysis Visualization and Reporting (PHAVER) web portal.

## Death by Setting



## COVID Deaths per Month

\*Probable

Deaths among probable cases are those that meet one of the following criteria:

1. A probable case of COVID-19 is reported to have died from causes related to COVID-19.
2. A death certificate that lists COVID-19 disease or SARS-CoV-2 as an underlying cause of death or a significant condition contributing to death is reported to DHS but WEDSS has no record of confirmatory laboratory evidence for SARS-CoV-2.

82

TOTAL TESTS

14

68

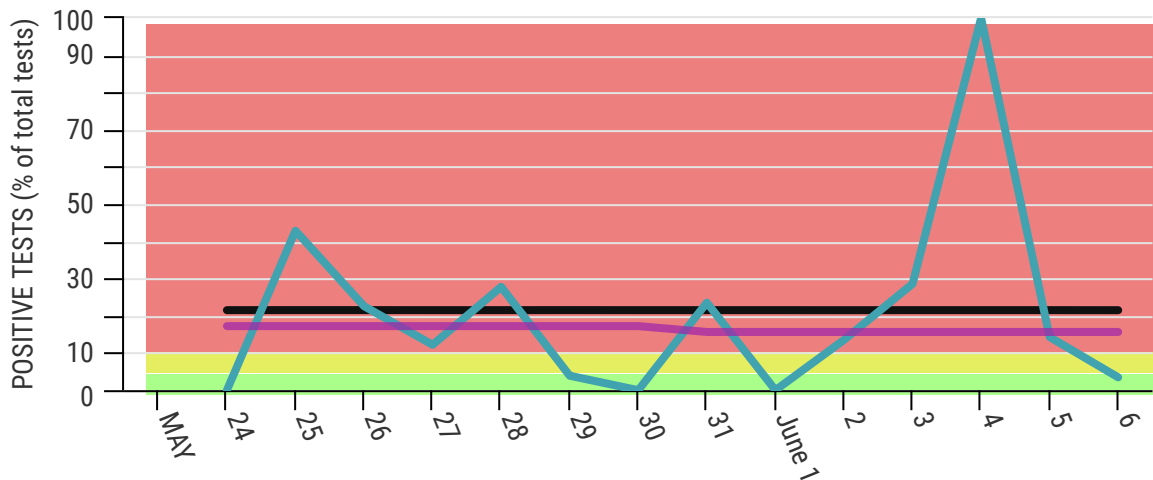
POSITIVE PCR TESTS

NEGATIVE PCR TESTS

15.65%

% Pos Weekly Avg

14-Day % Positive Rate By Person



Of Concern

Proceed with Caution

Good

Line Key

% Positive Rate by Person

Daily % Positive Rate by Person

7 Day Average % Positive Rate by Person

Goal:

- <5%
- downward trajectory

Calculations:

1) % Positive Rate By Person = Total Positive Tests ÷ Total Positive and Negative Labs

\*aka. "Rolling average" - more accurate

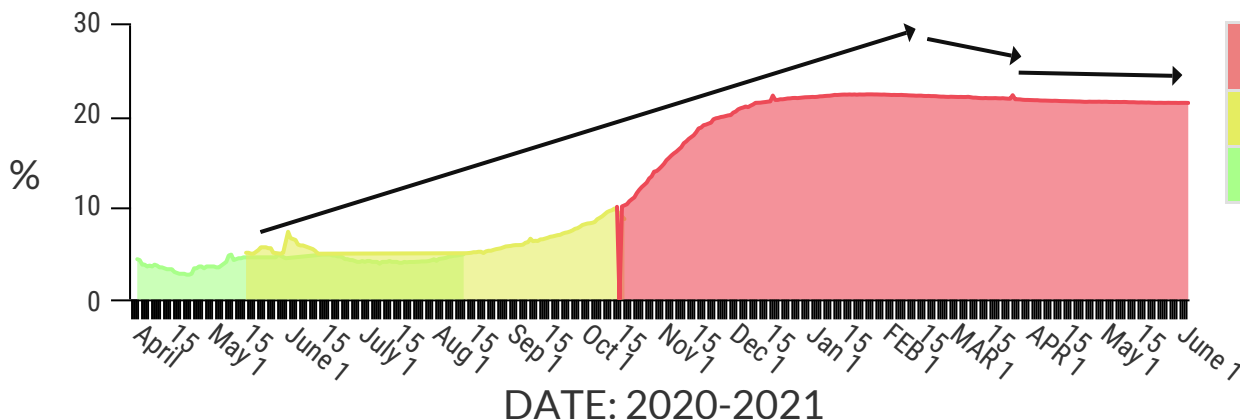
2) Daily % Positive rate By Person = # Positive labs in last 24 hrs ÷ total labs resulted in last 24 hrs

\*fluctuations occur more frequently based on how long different labs take to produce test results and the LPHD's resources to manually log positive results.

3) 7-day average = Total Positive tests from the week ÷ total tests from the week

\*to smooth out any day-to-day fluctuations and track overall trends

Rolling % Positive Rate By Person Trajectory



Of Concern

Proceed with Caution

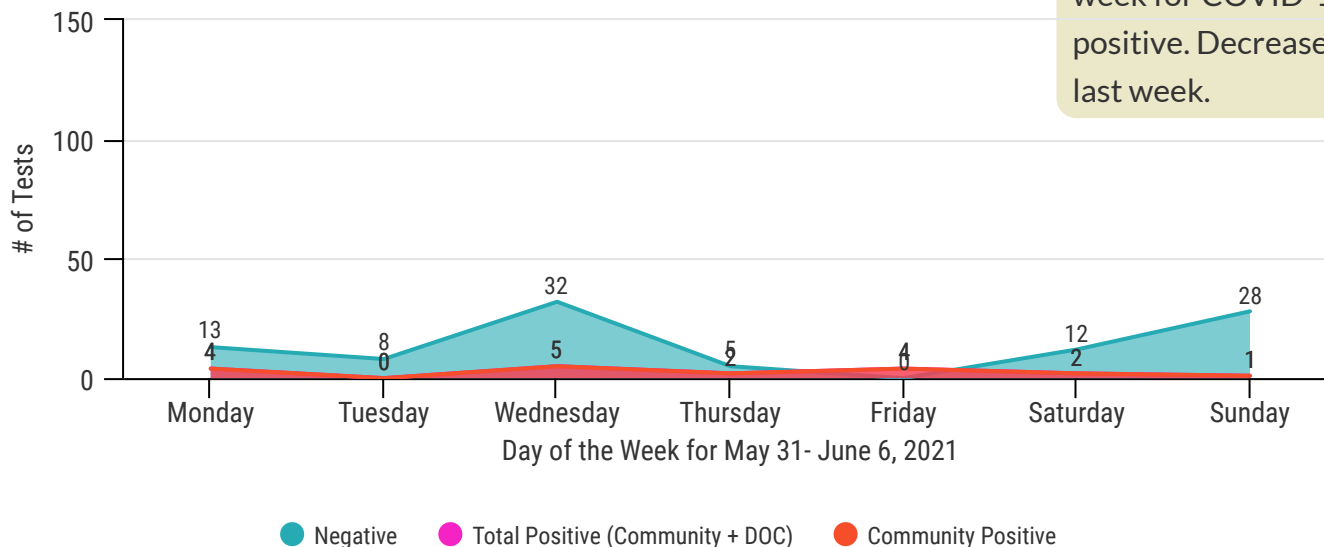
Good

Explanation: The percent positive is exactly what it sounds like: the percentage of all coronavirus PCR tests performed per person that are actually positive, or: (positive cases)/(total positive + negative persons) x 100%. Percent positive by person only includes each person once across the duration of the pandemic. The percent positive (sometimes called the "percent positive rate" or "positivity rate") helps public health officials answer questions such as:

- What is the current level of SARS-CoV-2 (coronavirus) transmission in the community?
- Are we doing enough testing for the amount of people who are getting infected?

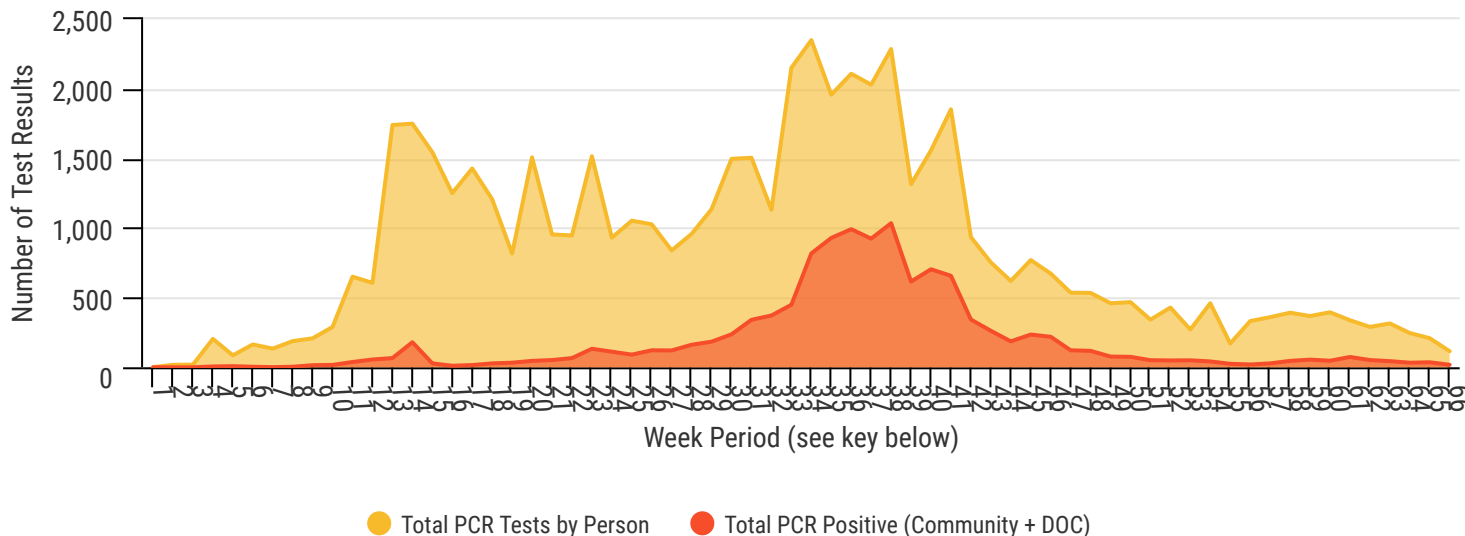


## Weekly Positive & Negative Lab Results



**15.65%** of people tested this week for COVID-19 were positive. Decreased ~2% since last week.

## Cumulative Testing Data



\*By person (not test)

Week 1: March 1-7, 2020  
 Week 2: March 8-14  
 Week 3: March 15-21  
 Week 4: March 22-28  
 Week 5: March 29-April 4  
 Week 6: April 5-11  
 Week 7: April 12-18  
 Week 8: April 19-25  
 Week 9: April 26-May 2  
 Week 10: May 3-9  
 Week 11: May 10-16  
 Week 12: May 17-23  
 Week 13: May 24-30

Week 14: May 31- June 6  
 Week 15: June 7-13  
 Week 16: June 14-20  
 Week 17: June 21-27  
 Week 18: June 28-July 4  
 Week 19: July 5-11  
 Week 20: July 12-18  
 Week 21: July 19-25  
 Week 22: July 26-Aug 1  
 Week 23: Aug 2-8  
 Week 24: Aug 9-15  
 Week 25: Aug 16-23  
 Week 26: Aug 24-30

Week 27: Aug 31- Sep 6  
 Week 28: Sep 7- 13  
 Week 29: Sep 14-20  
 Week 30: Sep 21-27  
 Week 31: Sep 28- Oct 4  
 Week 32: Oct 5-11  
 Week 33: Oct 12-18  
 Week 34: Oct 19-25  
 Week 35: Oct 26- Nov 1  
 Week 36: Nov 2-8  
 Week 37: Nov 9-15  
 Week 38: Nov 16-22  
 Week 39: Nov 23-29

Week 40: Nov 30- Dec 6  
 Week 41: Dec 7- Dec 13  
 Week 42: Dec 14- Dec 20  
 Week 43: Dec 21- Dec 27  
 Week 44: Dec 28- Jan 3, 2021  
 Week 45: Jan 4-10  
 Week 46: Jan 11-17  
 Week 47: Jan 18-24  
 Week 48: Jan 25-31  
 Week 49: Feb 1-7  
 Week 50: Feb 8-14  
 Week 51: Feb 15-21  
 Week 52: Feb 22-28

Week 53: Mar 1-7  
 Week 54: Mar 8-14  
 Week 55: Mar 15-21  
 Week 56: Mar 22-28  
 Week 57: Mar 29- Apr 4  
 Week 58: April 5-11  
 Week 59: April 12-18  
 Week 60: April 19-25  
 Week 61: April 26- May 2  
 Week 62: May 3- 9  
 Week 63: May 10-16  
 Week 64: May 17-23  
 Week 65: May 24-30  
 Week 66: May 31-June 6

Introduction:

The Harvard Global Health Institute and Harvard’s Edmond J. Safra Center for Ethics have been working with a network of research and policy organizations to achieve convergence around recommendations for core metrics to be used to evaluate the status of COVID response and key performance indicators to evaluate how well particular tools of response are being deployed. Putting it in a rate per 100,000 population allows you to compare it to other counties with varying populations.

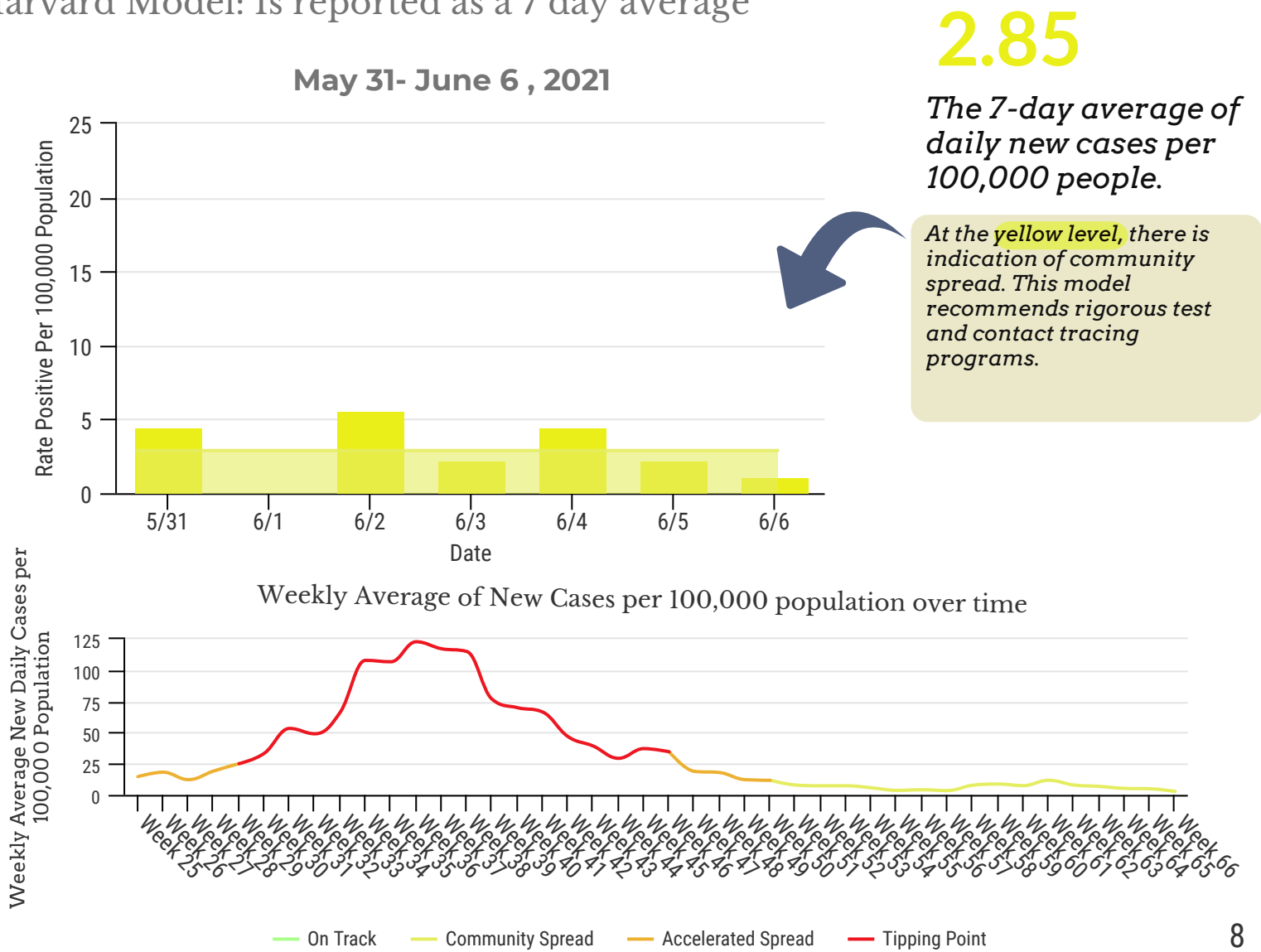
Purpose: A unified approach for suppressing COVID-19 with common metrics to help anticipate and get ahead of the virus rather than reacting to uncontrolled community spread.

COVID Risk Level Map:

Risk Level: GREEN	Risk Level: YELLOW	Risk Level: ORANGE	Risk Level: RED
Less than ONE case PER 100,000 People	1-9 cases PER 100,000 People	10-24 cases PER 100,000 People	25+ cases PER 100,000 People
On track for containment	Community Spread	Accelerated Spread	Tipping point
Monitor with viral testing and contact tracing program	Rigorous test and trace programs advised	Stay-at-home orders and/or rigorous test and trace programs advised	Stay-at-home orders necessary

The rate of positive cases per 100,000 population is based on community positive cases only using a 2020 preliminary population for Dodge County of 90,005. No department of corrections positive cases are factored into this model as we feel they do not accurately represent the community spread of the virus in Dodge County.

Harvard Model: Is reported as a 7 day average





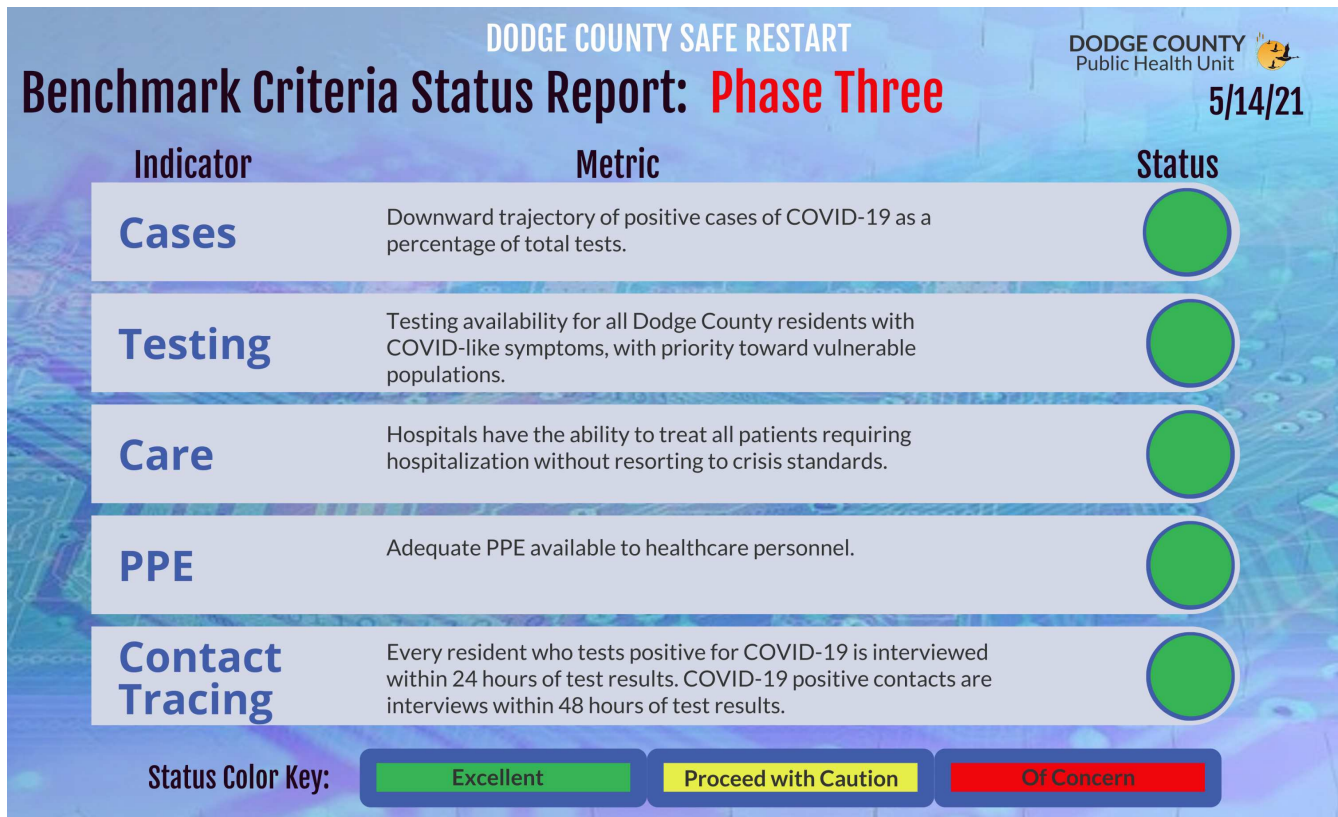
# DODGE COUNTY SAFE RESTART

**WHAT IS IT?:** A measured, phased-in approach that utilizes data-driven benchmark criteria and aligns with federal and state metrics has been developed to guide Dodge County decision making.

Effective May 14, 2021, Dodge County will transition to **Phase THREE** of the Dodge County Safe Restart: [May 14, 2021 Press Release](#)

**READ THE FULL PLAN:** Visit our website under the "Coronavirus Information" > Dodge County Safe Restart tab and click the link: "[Dodge County Safe Restart Guidelines and Recommendations for Action](#)" to read the full plan.

## Weekly Benchmark Criteria Scorecard: Updated 6/04//2021



## Public Recommendations:

- Businesses should continue using the general best practice guidelines from the Wisconsin Economic Development Corporation (WEDC) and any sector-specific recommendations that apply to the work being done. If your sector is not included the CDC has additional resources for sectors/organizations to reference.
- Limit capacity within non-essential businesses, bars, restaurants, and organizations to **75% or less**.
- Events held outdoors should allow for all people to maintain 6 feet physical distance (36 square feet per person) from others.
- People age 65 or older and those who are medically vulnerable should continue to limit travel and remain at home as much as possible.
- Support online education/remote work options as able.
- Encourage curbside pick-up to reduce in-store traffic and long lines.
- If community members choose to gather socially, private indoor social gatherings should be limited to **250 people or less with physical distancing**.
- Encourage masking for both staff and consumers.

# Should I get tested?



Known exposure to a positive case of COVID-19



I have not completed the COVID-19 Vaccine Series (or it hasn't been longer than 2 weeks since my 2nd dose)

I HAVE completed the COVID-19 Vaccine Series and it's been longer than 2 weeks since my 2nd dose



YES



I do not have any symptoms.



NO



I am having symptoms.



YES

## Symptoms of COVID-19:

- Fever or chills
- Cough
- Shortness of breath or difficulty breathing
- Fatigue
- Muscle or body aches
- Headache
- New loss of taste or smell
- Sore throat
- Congestion or runny nose
- Nausea or vomiting
- Diarrhea

## If you think you need to get tested:

- Contact your doctor to ask if your primary health care clinic is providing testing.
- Find a local community testing site. Testing at these sites are provided at no cost. Some locations may require a doctor's note or appointment to receive a test.

## Where to find community COVID-19 testing:



To find a testing site near you click [here](#)

## Ongoing Community Sites Near Dodge County:

### Beaver Dam Community--Beaver Dam, WI ([Walk-in](#))

1701 N. Spring St, Beaver Dam, WI 53916

Mondays: 11:00am-5:00pm.....until 6/28/21

### Alliant Energy Center--Madison, WI ([Drive-thru](#))

1919 Alliant Energy Center Way, Madison, WI 53713

Closed Sun/Mon; Wed/Fri/Sat: 8:00am- 4:00pm; Tue/Thu: 12:00pm - 8:00pm,

All WING-supported testing sites are able to test children 12 months or older.



**Pre-Register:** [register.covidconnect.wi.gov](https://register.covidconnect.wi.gov)

Pre-registering speeds up the process= less wait time for everyone

The pre-registration QR code is good for one-time use at any National Guard site

